United States Department of Agriculture National Agricultural Statistics Service Great Lakes Region



OH-CW4720

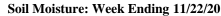
Ohio Crop Weather

November 23, 2020

Farmers Continued to Finish Harvest

Harvest continued to approach completion as some farmers prepared for next spring, according to Cheryl Turner, State Statistician, USDA NASS, Ohio Field Office. Topsoil moisture conditions were rated 89 percent adequate to surplus by week's end. Average temperatures for the week were 2.3 degrees above historical normals and the entire State averaged 0.52 inches of precipitation. There were 4.8 days suitable for fieldwork during the week ending November 22.

Soybeans were 96 percent harvested by week's end, while soybeans moisture content was at 13 percent. Corn harvested was 2 percentage points behind the five-year average at 87 percent. Corn moisture content was at 19 percent, the same percentage as the previous week. Winter wheat emerged was virtually complete, ahead of the five-year average. Seventy-two percent of winter wheat was rated in good to excellent condition compared to 73 percent the previous week.



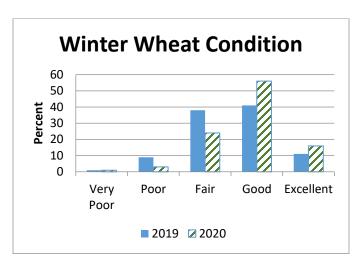
Item	Very short	Short	Adequate	Surplus	
	(percent)	(percent)	(percent)	(percent)	
Topsoil moisture	1	10	75	14	
Subsoil moisture	3	13	76	8	

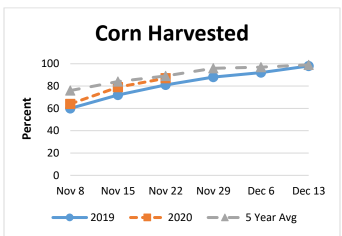
Crop Progress: Week Ending 11/22/20

	Percent Completed							
Crop/Activity	This week	Last week	Last	5 Year average				
	week	week	year					
Days Suitable for Fieldwork	4.8	5.1		_				
Corn Harvested for Grain	87	79	81	89				
Soybeans Harvested	96	93	92	96				

Crop Condition: Week Ending 11/22/20

Crop	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Winter Wheat	1	3	24	56	16





Media Contact: Cheryl Turner · (614) 728 2100

Week	Ending	2020-	11-22
VVCCN	Linune	4040-	11-44

		Week Ending 2020-11-22							Since April 1				
	T	Tempe		re	Precipitation		Precipitation		tion	GDD 5			
	High	Low	Avg	DFN	Total	Days	Total	DFN	Days				
Northwest	8		0			J			J				
BRYAN 2 SE	65	22	42	3	0.61	2	19.73	-7.25	81	3064	164		
TOLEDO EXPRESS AP	68	21	43	3	0.90	1	20.34	-3.83	76	3435	433		
VAN WERT 1 S	64	24	43	3	0.15	1	25.09	-3.34	63	3246	57		
North Central							•						
BUCYRUS	66	24	44	5	0.58	2	27.67	-0.75	97	3177	340		
FREMONT	56	22	37	-3	0.14	2	19.52	-6.79	76	3306	249		
MANSFIELD LAHM RGNL AP	66	21	43	3	0.77	2	25.83	-5.42	86	3308	529		
NORWALK WWTP	65	25	42	1	0.44	2	27.48	0.00	83	3208	274		
Northeast							Ī						
CHARDON	63	31	42	3	0.38	3	35.77	2.61	97	2677	334		
CLEVELAND-HOPKINS INTL AP	66	28	44	1	0.86	2	38.32	11.22	92	3172	93		
WARREN 3 S	63	27	40	0	0.35	3	28.92	0.29	86	2589	104		
West Central							1						
BELLEFONTAINE	56	21	38	-3	0.16	1	30.24	2.10	85	3054	5		
GREENVILLE WATER PLANT	50	23	37	-3	0.14	1	26.09	-1.55	86	3165	145		
SIDNEY 1 S	64	23	43	3	0.11	1	28.37		90	3115	126		
URBANA WWTP	55	21	38	-3	0.05	1	28.03	-2.26	90	3048	-29		
Central							I						
CENTERBURG 2 SE	63	21	41	0	0.62	3	33.51	4.65	94	2941	-50		
CIRCLEVILLE	66	23	44	1	0.23	3	25.45	-1.98	86	3416	92		
East Central							1						
DENNISON WATER WORKS	63	30	44	4	0.69	3	24.13	-4.03	94	3092	264		
STEUBENVILLE	63	29	43	2	0.60	2	20.37		61	2076	-991		
Southwest							1						
DAYTON WRIGHT BROTHERS AP	63	27	46	3	0.36	2	24.59	-2.69	82	3628	298		
EATON	62	23	43	2	0.39	3		-4.58	72	3037			
FRANKLIN	64	25	44	2	0.03	1		-1.68		3154			
South Central							ļ						
HILLSBORO	63	28	46	3	0.18	1	34.32	5.97	98	3159	-33		
PORTSMOUTH-SCIOTOVILLE	68	24	45	1	0.02	1	31.54		94	3694	85		
SOUTH POINT	63	37	50	5	0.15	1	38.58		81	3836			
WAVERLY	68	24	46	4	0.18	1	33.24		65	3611			
Southeast			. •	=		-	I ·	-					
BEVERLY STP	64	25	41	-1	0.17	1	27.70	-0.92	99	3336	99		
HANNIBAL LOCKS AND DAM	65	26	44	2	0.27	2	29.77		89	3091	-10		
LOGAN	66	24	44	4	0.30	3		-5.00		3082	167		
ZANESVILLE MUNICIPAL AP	67	24	46	4	0.59	2	27.14		88	3298			
M	07	Δ-T	+0	7	0.57	_	~ / · · · ·	U.JT	00	2270			

Note:

Summary based on NOAA Regional Climate Centers (RCCs) data. Climate normals used are for the 1981-2010 period.

Precipitation (rain or melted snow/ice) in inches.

Air temperature in degrees fahrenheit.